EUROPA Documentation

- 1. EUROPA Documentation
 - 1. 1. Reference Documents
 - 2. Configuration
 - 3. Development Tools
 - 4. Architecture
 - 5. How to Extend EUROPA
 - 6. Miscellaneous

EUROPA Documentation

This page provides in-depth documentation on understanding and using EUROPA. If you don't know where to start, or just want a quick overview of how to use EUROPA, take a look at the <u>EUROPA Quick Start</u>. You can also find an overview of the EUROPA framework and philosophy at <u>Europa Background</u>.

Reference Documents

- NDDL Reference
- Complete NDDL Grammar (for ANTLR)
- Constraint Library Reference
- API (TODO: add link to Doxygen/JavaDoc docs)
 - ♦ <u>PSEngine</u> This interface is also available in Java (we use <u>SWIG</u> to do the mapping automatically)
 - ◆ Assemblies : <u>StandardAssembly</u>, <u>SolverAssembly</u>

Configuration

- Logging
- Built-in Solver
- NDDL Parser

Development Tools

- How to embed EUROPA in an application
- makeproject
- PSDesktop
- PlanWorks
 - ♦ PlanWorks Tutorial
 - ♦ <u>PlanWorks.cfg Reference</u>
- Low-level debugging:
 - ♦ <u>Debug Output Management</u>
 - **♦** Timelines
 - ◆ The Token Network
 - ♦ The Constraint Network
 - ♦ Metric Resources
 - ♦ Common Debugging Scenarios

EUROPA Documentation 1

Architecture

- Overview
- Propagation Services
- Plan Database Services
- Modeling Services
- Problem Solving Services
- Ancillary Modules

How to Extend EUROPA

- Adding a Constraint
- Adding a Listener
 - ♦ TODO! Entries for different listener types
- Extending the built-in solver
 - ♦ Adding a Flaw Filter
 - ♦ Adding a Flaw Handler
 - ♦ Adding a Flaw Manager
- Building your own Solver

Miscellaneous

- Glossary
- References

Architecture 2